

Lighting fixture

supports

PLAN

CANTILEVER SINGLE

POST TYPE

Example No. 2

Where sign panel extends

extend lighting supports to next bracket as shown.

406 mm beyond (walkway bracket, "



I. Sign structure location.

2. Length of structure frame.

3. Panel size and locations on structure.

4. Walkway length for 2-post signs.

5. Post type and height to bottom of frame.

6. Base plate elevation. 7. Footing elevation or location of pile foundation.

8. Photoelectric cell location if required. REFER TO THE FOLLOWING STANDARD PLANS FOR DETAILS NOT SHOWN ON PROJECT PLANS:

SI Instructions and Examples S2 Post Types II Thru VIII S3 Post Types I-S Thru XII-S S4 Structural Frame Members S5 Structural Frame Members 56 Structural Frame Details

S7 Frame Junction Details S8A,B,C,D Sign Panel Mounting Details

S9 Walkway Details No I SIO Walkway Details No 2 SII Walkway Safety Railing Details

SI3 Pile Foundation

ES-29 Mercury Sian Lighting Equipment ES-32A Sign Lighting Equipment

WALKWAY BRACKETS:

Space all walkway brackets maintaining uniform spacing where possible, Maximum spacing shall not exceed 1675 mm.

LIGHTING FIXTURE SUPPORTS:

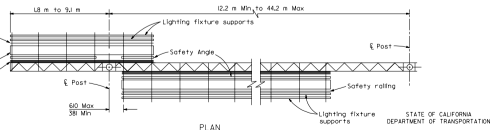
Where distance from walkway bracket to end of sign panel exceeds 406 mm, extend lighting fixture supports to next walkway bracket. See Example No 2.

WALKWAY AND SAFETY RAILING:

Walkway to be continuous for entire length of frame for single post signs. For 2 post signs see Project Plans. Safety railing to protect entire walkway, but continuous for no more than 3.35 m in one unit.

NOTE

Signs are shown and dimensioned looking in the direction of traffic. Double faced signs are shown and dimensioned looking ahead along stationing.



TWO POST TYPE WITH CANTILEVER (PART DOUBLE-FACED)

Example No. 3

OVERHEAD SIGNS-TRUSS INSTRUCTIONS AND EXAMPLES

> NO SCALE ALL DIMENSIONS ARE IN

B. Woody Jeffrey B. No. July I, 1999 C41260 Exp. 3-31-03 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plai

KILOMETER POST SHEET TOTAL

NOTES

SPECIFICATIONS:

DESIGN: AASHTO Specifications for Structural Supports for Highway Signs, Lumingires and Traffic Signals, dated 1994.

CONSTRUCTION: Standard Specifications and the Special Provisions.

DIST COUNTY

LOADING:

WIND I DADING:

Caltrans

Normal to face of sign: 1490 Pa

Transverse to face of sign: 20% of normal force. WALKWAY LOADING:

Dead load+2.22 kN concentrated live load.

UNIT STRESSES:

STRUCTURAL STEEL: fs = 138 MPa REINFORCED CONCRETE: fs = 138 MPa fc = 8.3 MPa

FOOTING SOIL PRESSURE: 120 KPa (spread footing)

MINIMUM CLEARANCE: Vertical roadway clearance 5.5 m.

WELDING: All welding continuous unless otherwise noted on the plans. All welding to be done in accordance with the

Standard Specifications.

-Standard Plan Sheet No Detail No

MILLIMETERS UNLESS OTHERWISE SHOWN